L	Hits	Search Text	DB	Time stamp
Number 2	1494	slew adj rate.ab.	USPAT;	2001/12/31
2	1434	Dion day involved	US-PGPUB;	10:29
			EPO; JPO;	
			DERWENT;	
1	1		IBM TDB	2001/12/31
3		(slew adj rate.ab.) and (driver or	USPAT; US-PGPUB;	10:30
		buffer)	EPO; JPO;	10.50
			DERWENT;	
			IBM TDB	
4	189	((slew adj rate.ab.) and (driver or	USPAT;	2001/12/31
3	200	buffer)) and threshold	US-PGPUB;	10:18
Ì			EPO; JPO;	
			DERWENT;	
Ì			IBM TDB USPAT;	2001/12/31
5	12	((slew adj rate.ab.) and (driver or	US-PGPUB;	10:30
		buffer)) and (second adj threshold)	EPO; JPO;	10.30
j			DERWENT;	ļ
			IBM TDB	
6	11	(((slew adj rate.ab.) and (driver or	USPAT;	2001/12/31
~		buffer)) and (second adj threshold)) not	US-PGPUB;	10:20
		us.cc.	EPO; JPO;	
			DERWENT; IBM TDB	
_		alan adi mata	USPAT;	2001/12/31
7	4922	slew adj rate	US-PGPUB;	10:30
			EPO; JPO;	
l	ļ		DERWENT;	
			IBM TDB	(10 (21
8	929	(slew adj rate) and (driver.ab. or	USPAT;	2001/12/31
		buffer.ab.)	US-PGPUB; EPO; JPO;	10:30
			DERWENT;	
			IBM TDB	
	20	((slew adj rate) and (driver.ab. or	USPAT;	2001/12/31
9	20	buffer.ab.)) and (second adj threshold)	US-PGPUB;	10:31
	1		EPO; JPO;	
			DERWENT;	
	ļ		IBM TDB	2001/12/21
10	17	(((slew adj rate) and (driver.ab. or	USPAT; US-PGPUB;	2001/12/31
		buffer.ab.)) and (second adj threshold))	EPO; JPO;	10.31
		not us.cc.	DERWENT;	
•			IBM TDB	
11	. 8	((((slew adj rate) and (driver.ab. or	USPAT;	2001/12/31
**		buffer ab.)) and (second adj threshold))	US-PGPUB;	10:37
		not us.cc.) not ((((slew adj rate.ab.)	EPO; JPO;	
		and (driver or buffer)) and (second adj	DERWENT; IBM TDB	
	4 -	threshold)) not us.cc.)	USPAT;	2001/12/31
13	13	((slew adj rate) and (driver.ab. or buffer.ab.)) and (low adj threshold)	US-PGPUB;	10:38
		Duller.ab.// and (low adj directional)	EPO; JPO;	
	1	}	DERWENT;	
			IBM TDB	2004 (10 (27
14	12	(((slew adj rate) and (driver.ab. or	USPAT;	2001/12/31
	1	buffer.ab.)) and (low adj threshold)) not	US-PGPUB;	11:25
1		us.cc.	EPO; JPO; DERWENT;	
1			IBM TDB	
1.5	11050	low adj threshold	USPAT;	2001/12/31
15	11253	Tow adj diffeshord	US-PGPUB;	11:25
			EPO; JPO;	
			DERWENT;	
			IBM TDB	

		•	•		
16		11862	second adj threshold	USPAT;	2001/12/31 11:26
				US-PGPUB; EPO; JPO;	11:26
		ļ		DERWENT;	
				IBM TDB	
17		22447	(low adj threshold) or (second adj	USPAT;	2001/12/31
1 '	1		threshold)	US-PGPUB;	11:26
		Į		EPO; JPO;	
l		1		DERWENT;	
			(1) 1' 11 us sheld) on (gogond add	IBM TDB USPAT;	2001/12/31
18		1133	((low adj threshold) or (second adj threshold)) and (buffer.ab. or	US-PGPUB;	11:27
			driver.ab.)	EPO; JPO;	
	ļ		direct as t	DERWENT;	
	i			IBM TDB	
19		453	(((low adj threshold) or (second adj	USPAT;	2001/12/31
	Ì		threshold)) and (buffer.ab. or	US-PGPUB;	11:28
	1		driver.ab.)) and transistor	EPO; JPO; DERWENT;	
				IBM TDB	
20	1	408	((((low adj threshold) or (second adj	USPAT;	2001/12/31
20		400	threshold)) and (buffer.ab. or	US-PGPUB;	11:29
	}		driver.ab.)) and transistor) not us.cc.	EPO; JPO;	
	ļ		.,	DERWENT;	
1	1			IBM TDB	2001/12/21
21		28	(((((low adj threshold) or (second adj	USPAT; US-PGPUB;	2001/12/31 11:31
1			threshold)) and (buffer.ab. or	EPO; JPO;	11.51
	ļ		driver.ab.)) and transistor) not us.cc.)	DERWENT;	
	İ		and slew	IBM TDB	
22		380	(((((low adj threshold) or (second adj	USPAT;	2001/12/31
22			threshold)) and (buffer.ab. or	US-PGPUB;	13:27
	}		driver.ab.)) and transistor) not us.cc.)	EPO; JPO;	
	İ		not ((((((low adj threshold) or (second	DERWENT;	
	1	ļ	<pre>adj threshold)) and (buffer.ab. or driver.ab.)) and transistor) not us.cc.)</pre>	IBM TDB	
			and slew)		
23	Ì	40190		USPAT;	2001/12/31
23		10130		US-PGPUB;	13:28
				EPO; JPO;	
				DERWENT;	
			(1) and (10) or	USPAT;	2001/12/31
24		29437	(threshold with transistor) and (low or second with threshold)	US-PGPUB;	13:29
- [Second with curephoral	EPO; JPO;	
				DERWENT;	
				IBM TDB	0001/10/01
25		15940	(threshold with transistor) and ((low or	USPAT;	2001/12/31
			second) with threshold)	US-PGPUB; EPO; JPO;	13:30
				DERWENT;	
	ĺ			IBM TDB	
26		6230	((threshold with transistor) and ((low	USPAT;	2001/12/31
20		0200	or second) with threshold)) and (driver	US-PGPUB;	13:30
			or buffer)	EPO; JPO;	
-				DERWENT;	
			(((threshold with transistor) and ((low	IBM TDB USPAT;	2001/12/31
27		532	or second) with threshold)) and (driver	US-PGPUB;	13:31
			or buffer)) and (push and pull)	EPO; JPO;	
			or realizable, and the second realizable rea	DERWENT;	
1				IBM TDB	2001/12/21
28		519	((((threshold with transistor) and ((low	USPAT;	2001/12/31 13:32
			or second) with threshold)) and (driver	US-PGPUB; EPO; JPO;	13.32
			or buffer)) and (push and pull)) not	DERWENT;	
	İ		us.cc.	IBM TDB	
	1				

((10w of second) with threshold) not us.cc.) not ((((((low adj threshold) or (second adj threshold)) and (buffer.ab. or driver.ab.)) and transistor) not us.cc.) not (((((low adj threshold)) and (buffer.ab. or driver.ab.)) and transistor) not us.cc.) and slew)) ((((((threshold with transistor) and (low or second) with threshold)) and (driver or buffer)) and (push and pull)) not us.cc.) not (((((low adj threshold)) and (buffer.ab. or driver.ab.)) and transistor) not us.cc.) not (((((low adj threshold)) and (buffer.ab. or driver.ab.)) and transistor) not us.cc.) not (((((low adj threshold)) and (buffer.ab. or driver.ab.)) and (buffer.ab. or driver.ab.)) and	29	503	(((((threshold with transistor) and	USPAT;	2001/12/31
(NMOS or NFET or FET)			((low or second) with threshold)) and (driver or buffer)) and (push and pull)) not us.cc.) not (((((low adj threshold) or (second adj threshold)) and (buffer.ab. or driver.ab.)) and transistor) not us.cc.) not (((((low adj threshold) or (second adj threshold)) and (buffer.ab. or driver.ab.)) and transistor) not us.cc.) and slew)) (((((threshold with transistor) and (low or second) with threshold)) and (driver or buffer)) and (push and pull)) not us.cc.) not (((((low adj threshold) or (second adj threshold)) and (buffer.ab. or driver.ab.)) and transistor) not us.cc.) not (((((low adj threshold)) or (second adj threshold)) and (buffer.ab. or driver.ab.)) and transistor) not us.cc.) and slew))) and transistor) not us.cc.) and slew))) and	US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2001/12/31